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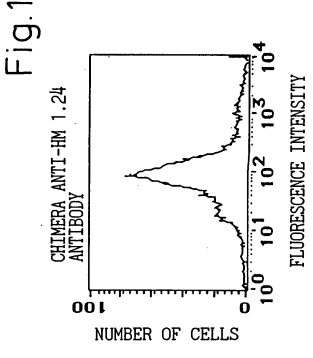


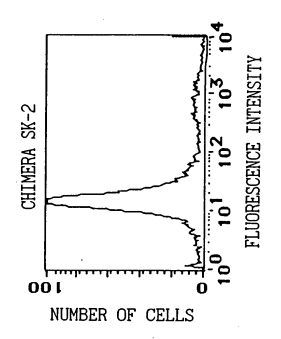
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FLUORESCENCE INTENSITY MOUSE ANTI-HM 1.24 ANTIBODY 100 NUMBER OF CELLS

100 NUMBER OF CELLS



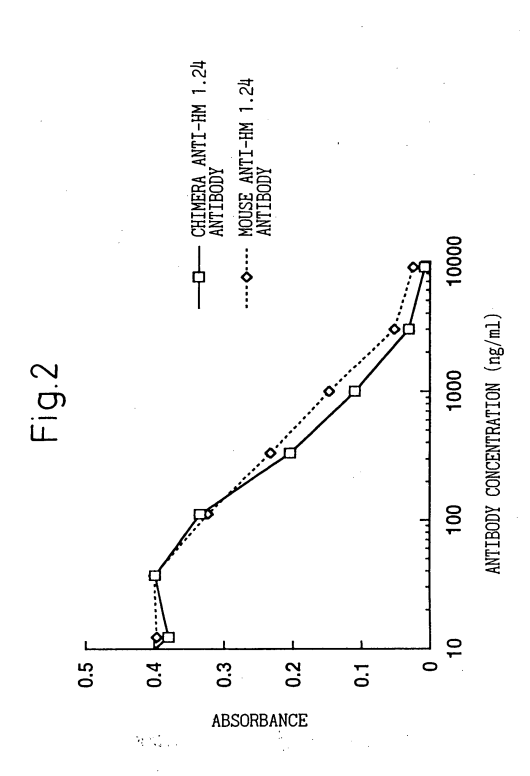


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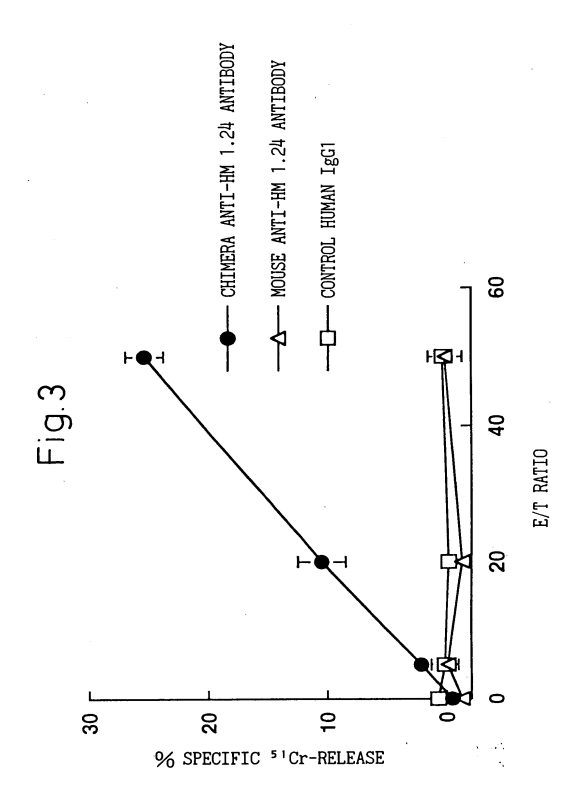
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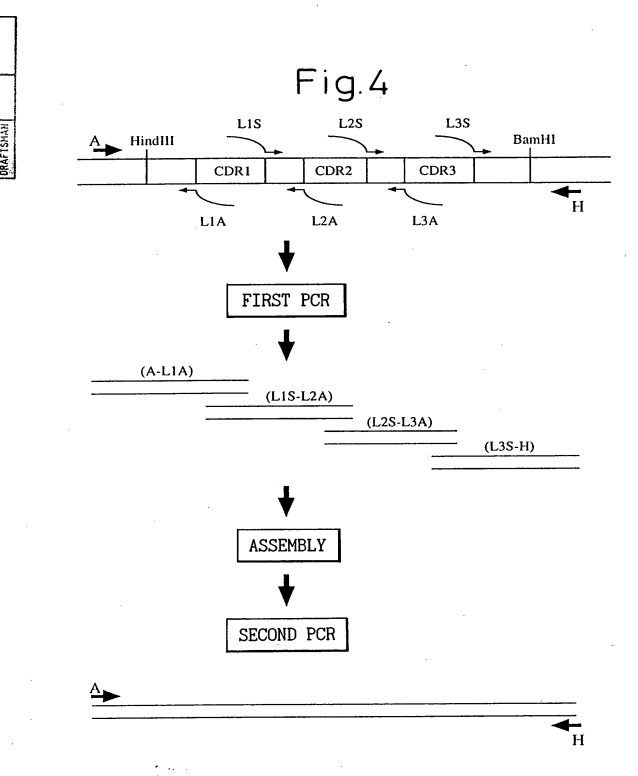
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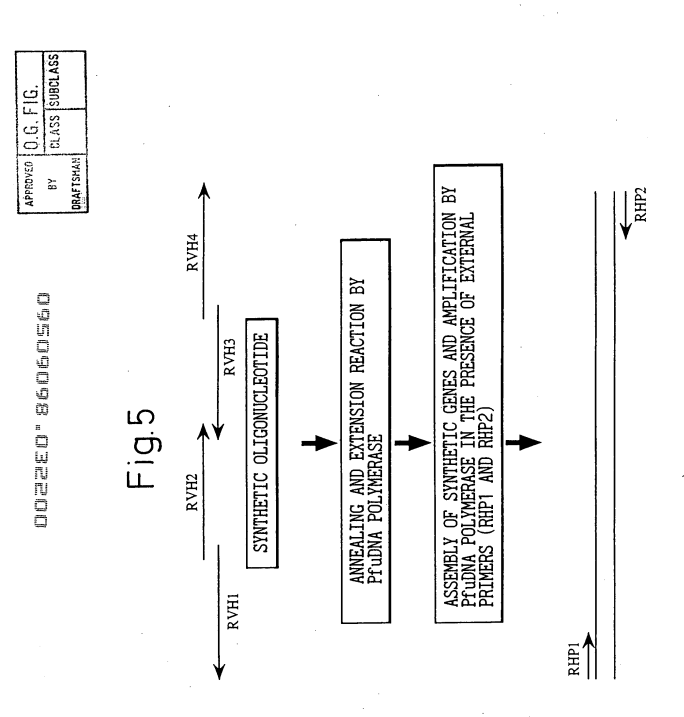
APPROVED | O.G. FIG.

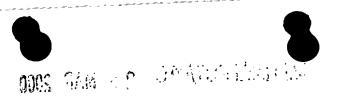
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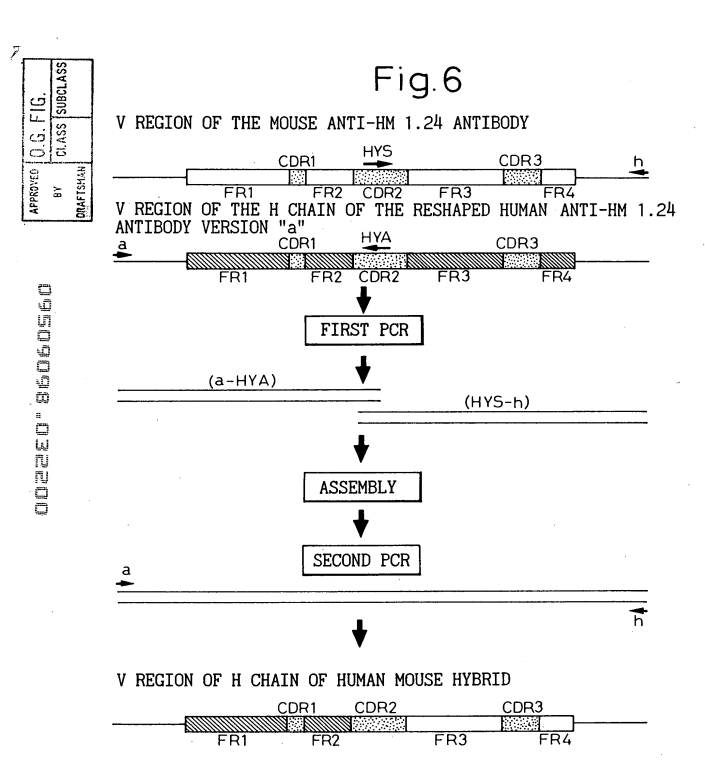
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Mag.







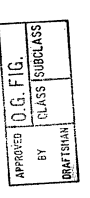
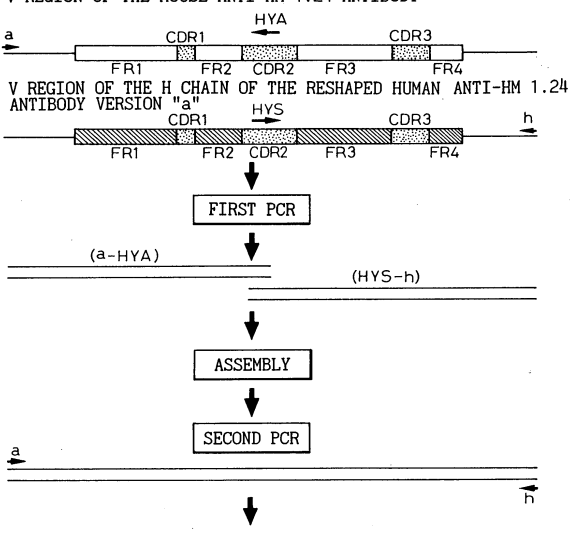


Fig.7

V REGION OF THE MOUSE ANTI-HM 1.24 ANTIBODY

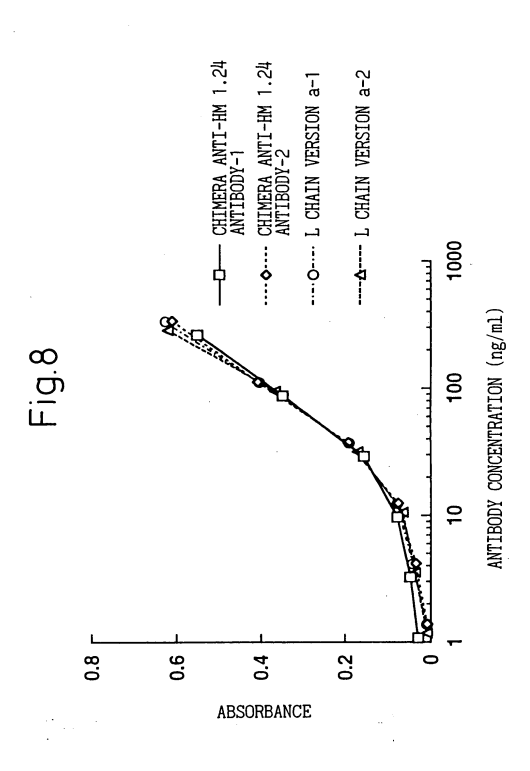
Coll Figure



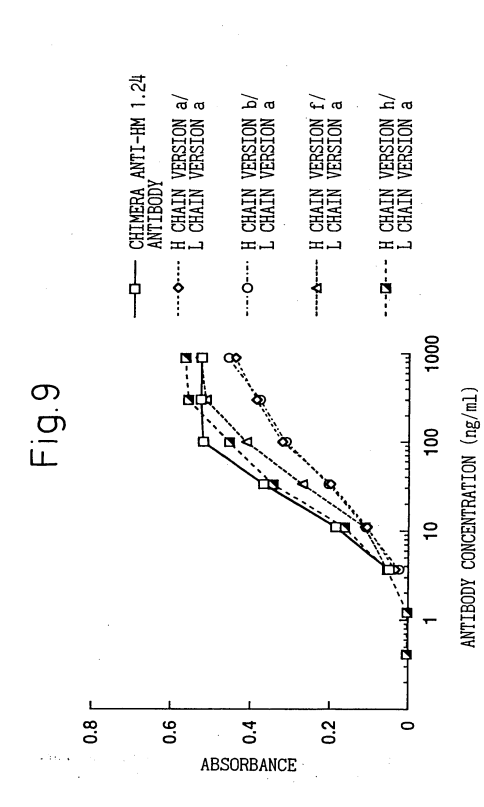
V REGION OF H CHAIN OF MOUSE HUMAN HYBRID



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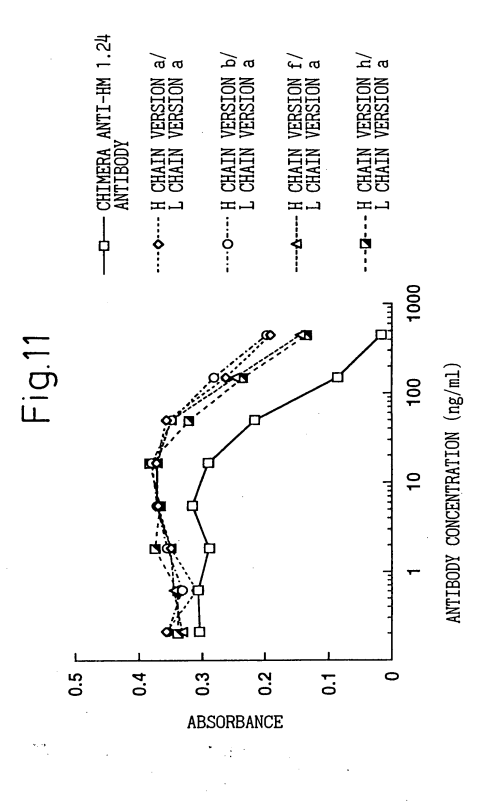
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0.G. F1G.	CLASS	
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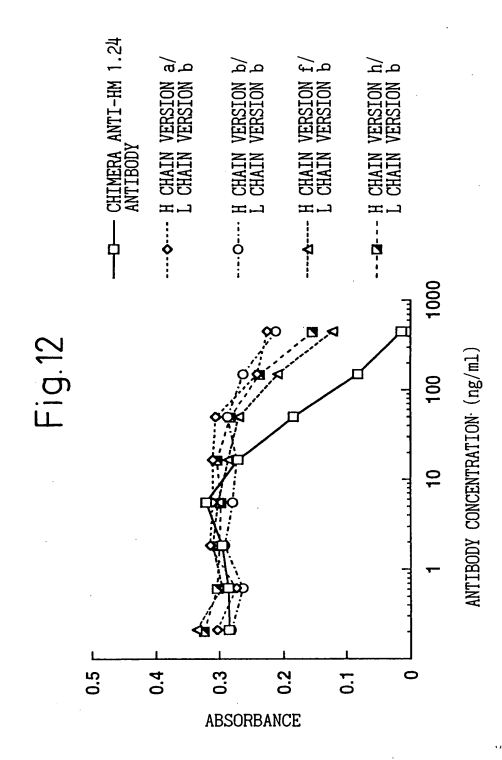


APPROVED O.G. FIG.

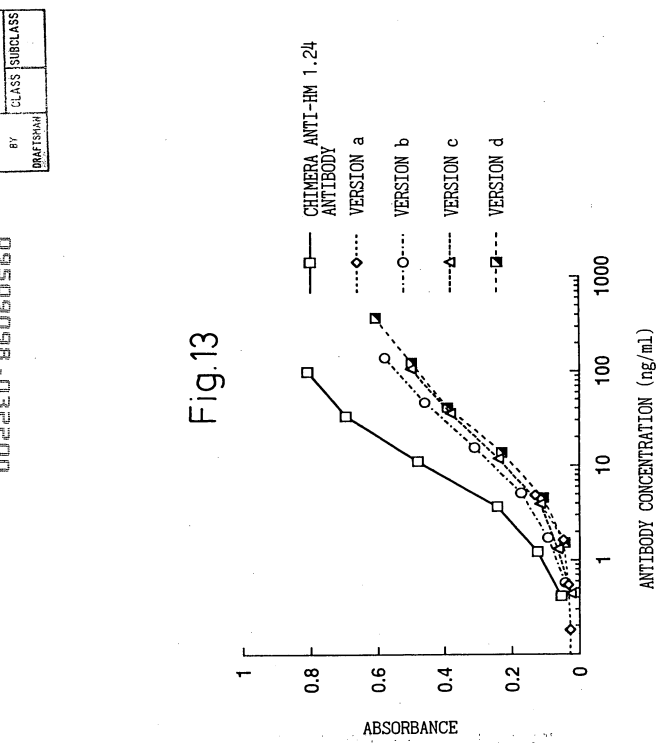
DRAFTSMAN .	Fig.10	——————————————————————————————————————	L CHAIN VERSION B	L CHAIN VERSION b/	TA DESTINATION F/	L CHAIN VERSION b	10 100 1000	FIBODY CONCENTRATION (ng/ml)
	·					Frankowitz	· –	ANTIBODY
		0.8		0.4	0.2		o	
		0.		o Absorbai				
	No. 1.2							

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VED 0.G. FIG	CLASS	
		MAK
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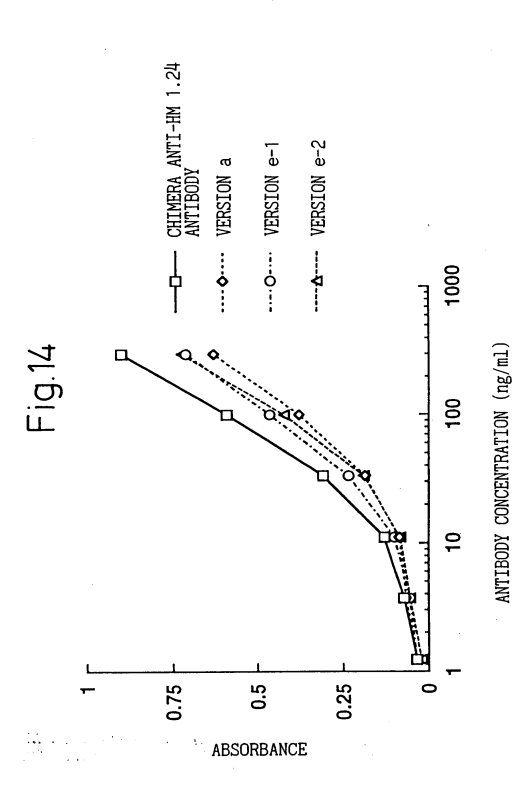




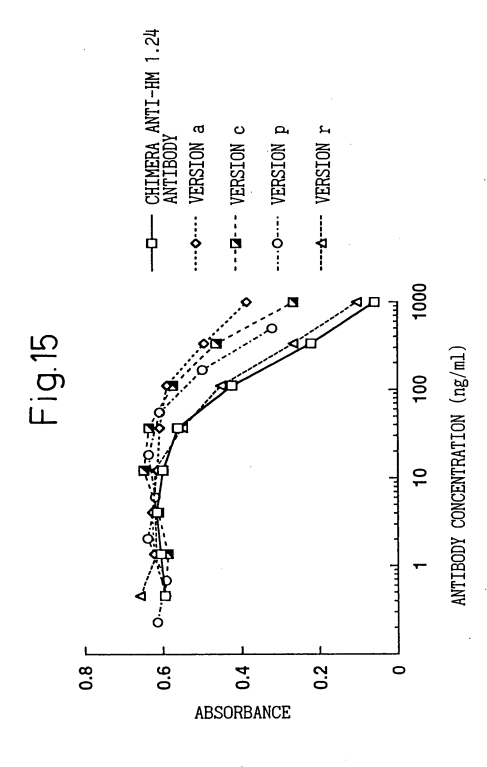
APPROVED 0.G. FIG.



F16.	CLASS SUBCLASS	
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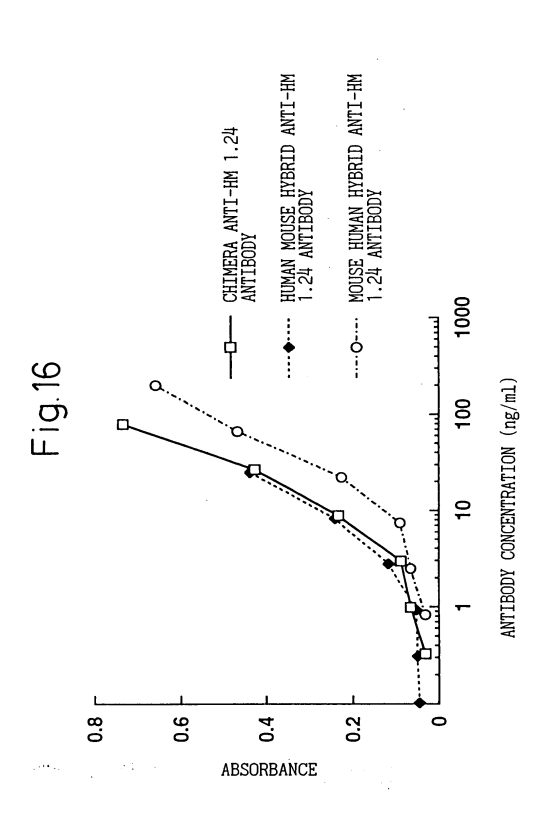
0.G.	97
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ORAFTSMAN

APPROVED O.G. FIG.





9Y DRAFTSHAW

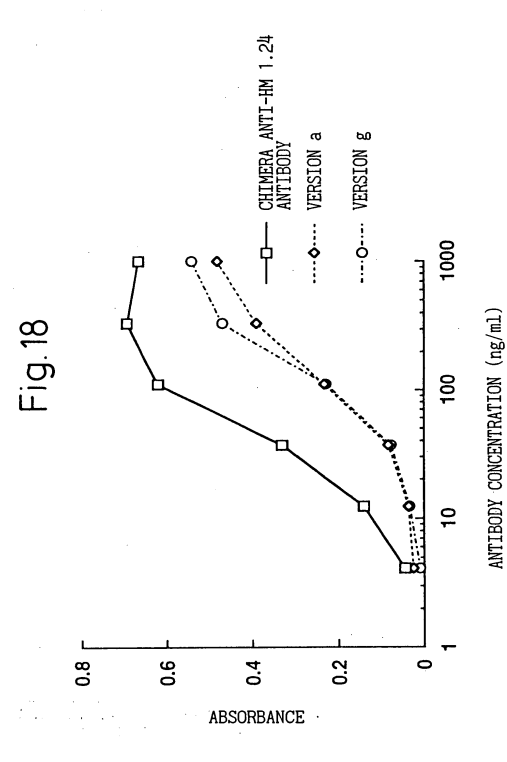
APPROVED O.G. FIG.

## DOOR SAM C.C. CISTON DOOR SAM

		—————————————————————————————————————	O VERSION b	<b>소</b> VERSION c	<b>Z-</b> VERSION f		10000	
Fig.17			4 0 0 X	>		-	1000	N (ng/ml)
LL.				) Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q		-	100	ANTIBODY CONCENTRATION (ng/ml)
·							9	ANTIBODY C
	0.8	9.0 A	BSORBA	ANCE	0.5		0	

APPROVED O.G. FIG.
BY CLASS SUBCLASS

1000 RIM CO GER. W. S.



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0.G. F	CLASS	
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CHIMERA ANTI-HM 1.24 ANTIBODY ----O---- VERSION g VERSION a 1000 ANTIBODY CONCENTRATION (ng/ml) Fig. 19 100 9 **ABSORBANCE** 

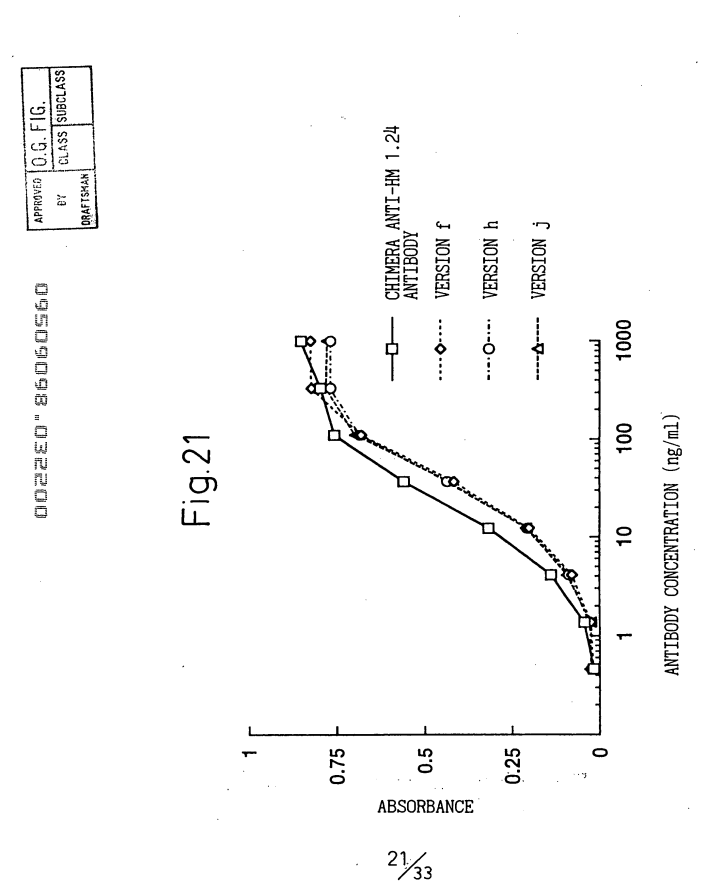
APPROVED O.G. FIG.

BY CLASS SUBCLASS

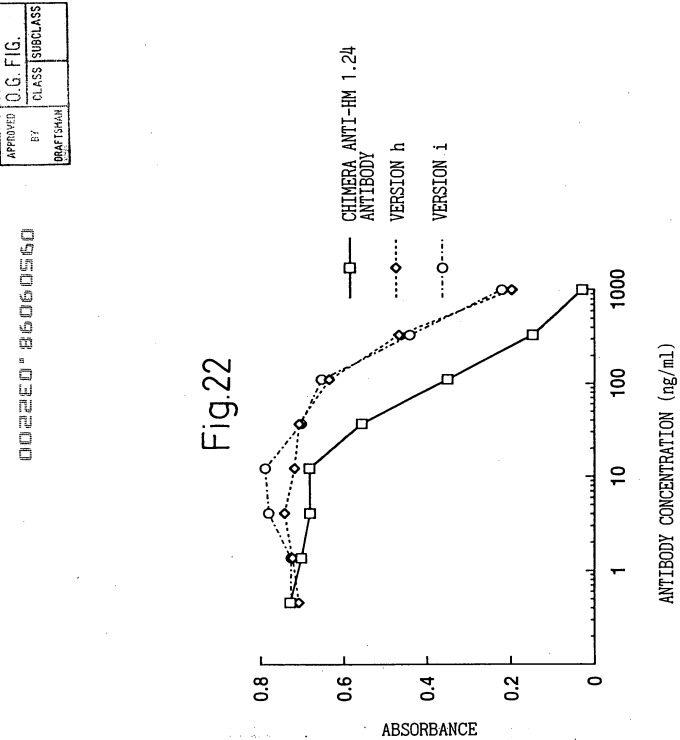
DRAFTSMAN

Fig.20		CHIMERA ANTI-HM 1.24 ANTIBODY	Distriction in the contract of	1 10 100 1000	ANTIBODY CONCENTRATION (ng/ml)
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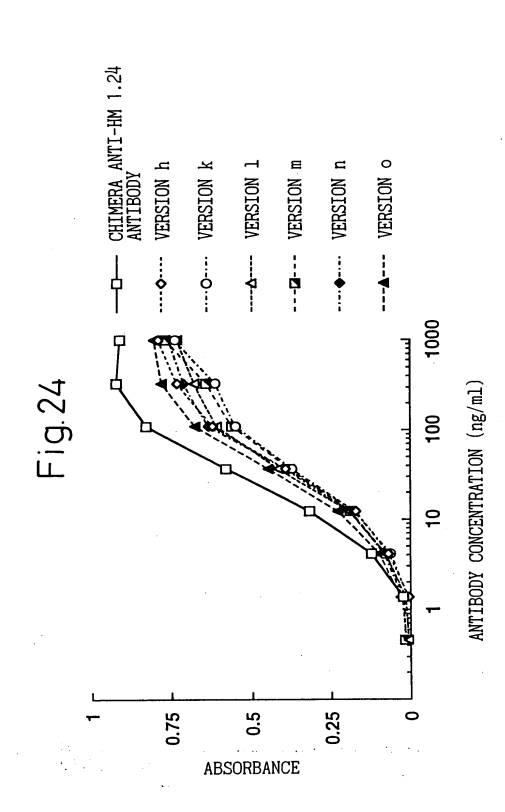


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APPROVED O.G. FIG.

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Fig.23		CHIMERA ANTI-HM 1.24 ANTIBODY	VERSION F	The second of th	A STATE OF THE STORY J		house a second s	1 10 100 1000	ANTIBODY CONCENTRATION (ng/ml)
	L			1	<b>.</b>				AN
	0.8	9.0	ARSO	7. ORBANO	ئا 0.2		0		
			ADOU	אואטווע	٠ . د	·			



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APPROVED O.G. F. IG.  BY CLASS SUBCLASS  DRAFTSHAN		CHIMERA ANTI-HM 1.24 ANTIBODY VERSION a	VERSION h	VERSION p		
			MO	IV <b>∆</b>	1000	
	Fig. 25	- 1 - 11 - 11	A G	CA . CA	100	BODY CONCENTRATION (ng/ml)
					0	ANTIBODY CONCE
	<u>-</u>	O.75	SORBANC	0.25		

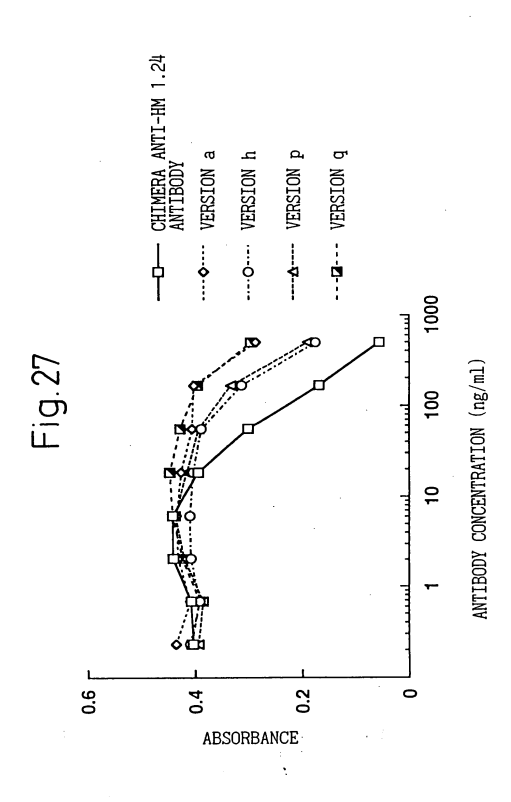
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CHIMERA ANTI-HM 1.24 ANTIBODY VERSION o VERSION m VERSION n VERSION h VERSION k Fig. 26 ANTIBODY CONCENTRATION (ng/ml) 9.0 0 **ABSORBANCE** 26/33

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BY CLASS SUBCLASS

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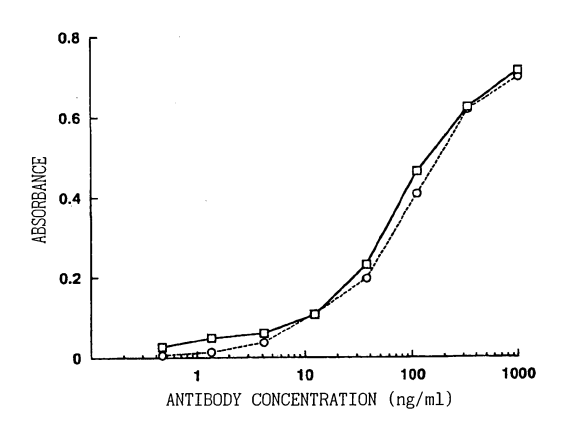


CHOCHE CHENTER OF CLASS SUBCLASS ORAFISHAN CLASS SUBCLASS	Fig. 28	•	Hill O CONTRACTOR CONTRACTOR D	A VERSION r	1000 1000 1000	ANTIBODY CONCENTRATION (ng/ml)
	1.25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LS: O RBANCE	0.25	0	



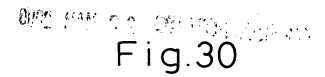
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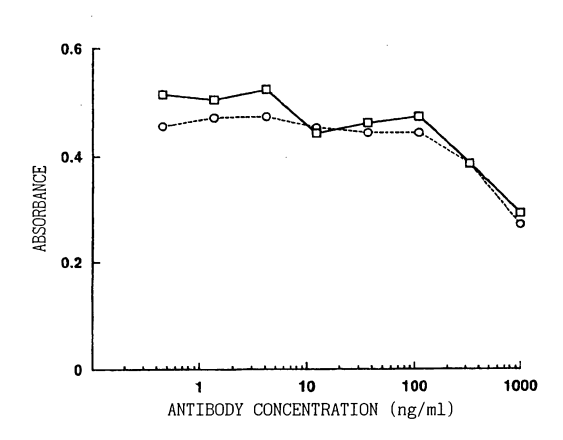
Fig.29



RESHAPED HUMAN ANTI-HM1.24 ANTIBODY (PRIMARY DESIGN ANTIBODY)

--- NATURAL HUMANIZED ANTIBODY (SECONDARY DESIGN ANTIBODY)





DY ORAFTSMAN

APPROVED O.G. FIG.

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RESHAPED HUMAN
ANTI-HM1.24 ANTIBODY
(PRIMARY DESIGN ANTIBODY)

----o--- NATURAL HUMANIZED ANTIBODY (SECONDARY DESIGN ANTIBODY)

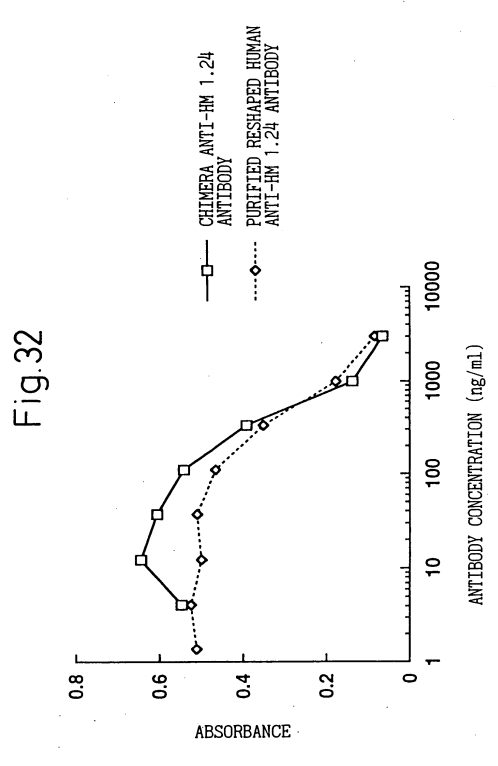
Oveo   O.G. F1G.	CLASS SUBCLASS	<b>З</b> МАН
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CHIMERA ANTI-HM 1.24 ANTIBODY ANTIBODY CONCENTRATION (ng/ml) 100 0.75 0.25 ABSORBANCE

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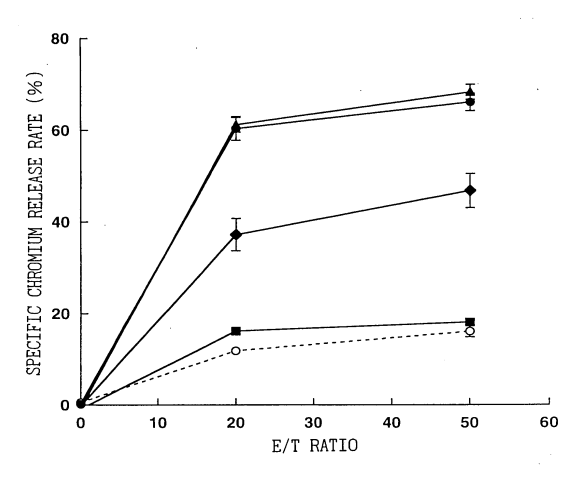
32/33

vea   0.G. FIG.	CLASS SUBCLASS	
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Demonation account

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Fig.33



- NATURAL HUMANIZED ANTI-HM1.24 ANTIBODY (SECONDARY DESIGN ANTIBODY) 1  $\mu$ g/ml
- NATURAL HUMANIZED ANTI-HM1.24 ANTIBODY (SECONDARY DESIGN ANTIBODY) 0.1  $\mu$ g/ml
- NATURAL HUMANIZED ANTI-HM1.24 ANTIBODY (SECONDARY DESIGN ANTIBODY) 0.01  $\mu$ g/ml
- NATURAL HUMANIZED ANTI-HM1.24 ANTIBODY (SECONDARY DESIGN ANTIBODY) 0.001  $\mu$ g/ml
- ---O--- NO ANTIBODY ADDITION